1	L Number	Hits	Search Text	DB	Time stamp
doxsoe=daniel-darcy,in. SPR; Srivastava=alok-mani.in. levinson-lionel-monty.in. doxsoe=daniel-darcy.in. USPAT; 2003/02/03 19:24		120		USPAT;	2003/02/03 19:24
Srivastava-alok-maini.in levinson-lionel-monty.in. duggal-anil-raj.in. levinson-lionel-monty.in. levinso			mcnulty-thomas-francis.in.	US-PGPUB;	
Section Sect			doxsee-daniel-darcy.in.	EPO; JPO;	
Section			srivastava-alok-mani.in.	DERWENT;	
Second S			levinson-lionel-monty.in.	IBM TDB	
			duggal-anil-raj.in.	_	
	8	110	stokes-edward-brittain.in.	USPAT;	2003/02/03 19:24
			mcnulty-thomas-francis.in.	US-PGPUB;	
lewinson-lionel-monty,in. IBM_TDB			doxsee-daniel-darcy.in.	EPO; JPO;	
15				DERWENT;	
15			levinson-lionel-monty.in.	IBM TDB	
doxsee-daniel-darcy.in. Srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-ani.raj.in.) and between (stokes-edward-brittain.in. duggal-ani.raj.in.) and between (stokes-edward-brittain.in. duggal-ani.raj.in.) and between (stokes-edward-brittain.in. levinson-lionel-monty.in. duggal-ani.raj.in.) and between stokes-edward-brittain.in. duggal-ani.raj.in.) and between stokes-edward-brittain.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-ani.raj.in.) and between doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor stokes-edward-brittain.in. duggal-anil-raj.in.) and between and phosphor stokes-edward-brittain.in. duggal-anil-raj.in.) and between and phosphor stokes-edward-brittain.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lione	15	70	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:24
Srivastava-alok-mani.in.			mcnulty-thomas-francis.in.	US-PGPUB;	
levinson-lionel-monty.in. duggal-anil-raj.in.) and between (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between USPAT; 2003/02/03 19:24			doxsee-daniel-darcy.in.	EPO; JPO;	
Second S				DERWENT;	
Second S			levinson-lionel-monty.in.	IBM TDB	
mcnulty-thomas-francis.in. doxse-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between stokes-edward-brittain.in. menulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between stokes-edward-brittain.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doggal-anil-raj.in.) and between and phosphor and (scatter scattering) 19				_	
doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between stokes-edward-brittain.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) doxsee-damiel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) doxsee-damiel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) doxsee-damiel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) for doxsee-damiel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor short (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and scatter scattering 10 SPAT; EPO; JPO; DERWENT; DERWEN	22	56	(stokes-edward-brittain.in.	USPAT;	2003/02/03 19:24
doxsec-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between stokes-edward-brittain.in. levinson-lionel-monty.in. doxsec-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in. 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) duggal-anil-raj.in. 8 (stokes-edward-brittain.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) doxsec-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) doxsec-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor sivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsec-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsec-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsec-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering) 10			mcnulty-thomas-francis.in.	EPO; JPO;	
levinson-lionel-monty.in.			doxsee-daniel-darcy.in.	1	
levinson-lionel-monty.in.			srivastava-alok-mani.in.	IBM TDB	
105 stokes-edward-brittain.in. USPAT; 2003/02/03 19:24			levinson-lionel-monty.in.	_	
105 stokes-edward-brittain.in.					
### Moduling	28	105	1	USPAT;	2003/02/03 19:24
doxse-daniel-darcy.in.			mcnulty-thomas-francis.in.	t .	
srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in. 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) 40 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) 46 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. do					
levinson-lionel-monty.in. duggal-anil-raj.in. 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering)					
Second S			levinson-lionel-monty.in.	_	
Second S			_		
mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.	34	8		USPAT;	2003/02/03 19:25
doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and between and phosphor) berwent; lbM_TDB 2003/02/03 19:26 USPAT; EPO; JPO; DERWENT; IBM_TDB 58 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) berwent; lbM_TDB 2003/02/03 19:26 2003/02/03 19:26 2003/02/03 19:26 EPO; JPO; DERWENT; IBM_TDB 58 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in.					
srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and between and phosphor) and between and phosphor) and between and phosphor)					
levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering) USPAT; EPO; JPO; DERWENT; IBM_TDB 2003/02/03 19:26 EPO; JPO; DERWENT; IBM_TDB 2003/02/03 19:26 EPO; JPO; DERWENT; IBM_TDB 2003/02/03 19:26 EPO; JPO; DERWENT; IBM_TDB					
duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor land (scatter scattering) 8 (stokes-edward-brittain.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering)			levinson-lionel-monty.in.	_	
phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 8 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering USPAT; EPO; JPO; DERWENT; IBM_TDB 2003/02/03 19:26			_		
40 8 (stokes-edward-brittain.in. menulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-a					
mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor 52 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 58 8 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor 58 18 8 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor) doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering	40	8		USPAT:	2003/02/03 19:26
doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10			mcnulty-thomas-francis.in.	EPO; JPO;	
srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor looxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering			doxsee-daniel-darcy.in.		
levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor) doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering	1				
duggal-anil-raj.in.) and between and phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering			levinson-lionel-monty.in.	_	<u></u>
phosphor and (scatter scattering) (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in.					
19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					
mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering	46	19		USPAT;	2003/02/03 19:26
doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering	1				
srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor 19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-aniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering			doxsee-daniel-darcy.in.		
levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering					
duggal-anil-raj.in.) and between and phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. duggal-anil-raj.in.) and between and phosphor 8 (stokes-edward-brittain.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. duggal-anil-raj.in.) and between and phosphor doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering DERWENT; D			levinson-lionel-monty.in.		
phosphor (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering phosphor USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB			duggal-anil-raj.in.) and between and		
19 (stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. duggal-anil-raj.in.) and between and phosphor 8 ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB			phosphor		
mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB	52	19		USPAT:	2003/02/03 19:26
doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering DERWENT; IBM_TDB 2003/02/03 19:27 EPO; JPO; DERWENT; IBM_TDB					2000, 02, 00 20120
srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering			doxsee-daniel-darcv.in.		
levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering					
duggal-anil-raj.in.) and between and phosphor ((stokes-edward-brittain.in. USPAT; EPO; JPO; doxsee-daniel-darcy.in. Srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering			levinson-lionel-montv.in.		
phosphor ((stokes-edward-brittain.in. USPAT; mcnulty-thomas-francis.in. EPO; JPO; doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering					
8 ((stokes-edward-brittain.in. uspat; mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering					
mcnulty-thomas-francis.in. doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering	58	8		USPAT:	2003/02/03 19:27
doxsee-daniel-darcy.in. srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering					-300,02,03 13.2,
srivastava-alok-mani.in. levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering			doxsee-daniel-darcy.in.	1	
levinson-lionel-monty.in. duggal-anil-raj.in.) and between and phosphor) and (scatter scattering				1	
duggal-anil-raj.in.) and between and phosphor) and (scatter scattering				1 -2.1 - 1 0 0	
phosphor) and (scatter scattering				İ	
			scattered)		

64	5	((stokes-edward-brittain.in.	USPAT;	2003/02/03 19:32
		mcnulty-thomas-francis.in.	EPO; JPO;	
		doxsee-daniel-darcy.in.	DERWENT;	
		srivastava-alok-mani.in.	IBM_TDB	
		levinson-lionel-monty.in.	_	
		duggal-anil-raj.in.) and between and		
		phosphor) and (scatter scattering		
		scattered) same particle		
70	2	6294800.pn. and nm	USPAT;	2003/02/03 19:37
' "		ozarovepii. ana im	EPO; JPO;	2003/02/03 13.37
			DERWENT;	
			IBM TDB	
76	1	6294800.pn. and (micron ".mu.m")	USPAT;	2003/02/03 19:46
1 10	1	ozy4000.pm. and (micion .ma.m.)	EPO; JPO;	2003/02/03 19.40
			DERWENT;	
			1	
82	2	6066061 pp and (phasehouse luminale	IBM_TDB	2002/02/02 10 47
02		6066861.pn. and (phosphor\$6 lumino%6 fluores\$6)	USPAT;	2003/02/03 19:47
		[IIdoles36)	EPO; JPO;	
			DERWENT;	
	1010	//212/512	IBM_TDB	
88	1018	((313/512) or (313/483) or	USPAT;	2003/02/03 19:59
		(313/486)).CCLS.	US-PGPUB	
_	24	"252/150"	USPAT;	2002/07/11 13:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	342	"252/190"	USPAT;	2002/07/11 13:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	920	((313/512) or (313/483) or	USPAT;	2003/02/03 19:59
		(313/486)).CCLS.	US-PGPUB	
_	1525	((313/512) or (313/483) or	USPAT;	2002/07/12 07:09
		(313/486)).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	6069440.pn.	USPAT;	2002/07/12 07:54
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	6069440.pn. and yttrium with white	USPAT;	2002/07/12 07:54
		1	US-PGPUB;	2002,07,22 07.01
			EPO; JPO;	
			DERWENT;	ļ
1			IBM TDB	
_	1	6069440.pn. and yttrium same white	USPAT;	2002/07/12 07:57
		Joseph and Joseph Samo Willes	US-PGPUB;	2002, 37, 12 07.37
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	15	(((313/512) or (313/483) or	USPAT;	2002/12/04 17:44
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	2002/12/04 1/:44
	1	"BaTiO.sub.3" "Al.sub.20.sub.3"	EPO; JPO;	
		"SiO.sub.2" "CaCO.sub.3" "BaSO.sub.4")	DERWENT;	
		same (scatter scattering scattered diffuse		ļ i
		diffusing diffused)	IBM_TDB	
_	0		HCDAM -	2002/07/10 13 00
			USPAT;	2002/07/12 17:00
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
		"BaTiO.sub.3" "Al.sub.20.sub.3"	EPO; JPO;	
	1	"SiO.sub.2" "CaCO.sub.3" "BaSO.sub.4")	DERWENT;]
		same (scatter scattering scattered diffuse	IBM_TDB	
L		diffusing diffused) same diameter		

_	1	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" "BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2" "CaCO.sub.3" "BaSO.sub.4" diamond) same (scatter scattering scattered diffuse diffusing diffused) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/18 17:09
_	5	diameter (((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" "BaTiO.sub.3" "Al.sub.2O.sub.3" "SiO.sub.2" "CaCO.sub.3" "BaSO.sub.4" diamond) same (scatter scattering scattered diffuse diffusing diffused) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 08:07
-	5	(diameter nm nanometer) (((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" "BaTiO.sub.3" "Al.sub.2O.sub.3" "SiO.sub.2" "CaCO.sub.3" "BaSO.sub.4" diamond) same (scatter scattering scattered diffuse diffusing diffused) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/07 15:45
	12	(diameter nm nanometer radius) (((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/05 14:27
-	13	nanometer radius) (((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 08:15
_	2905	"BaSO.sub.4"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/12 08:16
	13	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 08:22
-	15	(((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" titanium adj dioxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius "mu.m")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/12 08:30

-	17	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:04
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
		titanium adj dioxide titanium adj oxide	EPO; JPO;	
		"BaTiO.sub.3" barium adj titanium adj trioxide barium adj titanate	DERWENT; IBM TDB	
		"Al.sub.20.sub.3" "Al.sub.2 O.sub.3"	IDM_IDD	
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		
		"BaSO.sub.4" Barium adj sulfate diamond)		
		same (scatter scattering scattered diffuse		
		diffusing diffused dispersant) same		
	-	(diameter nm nanometer radius "mu.m")	HCDAM.	2002/07/12 00:05
-	5	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:05
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
		titanium adj dioxide titanium adj oxide	EPO; JPO;	
1		"BaTiO.sub.3" barium adj titanium adj	DERWENT;	
		trioxide barium adj titanate	IBM_TDB	1
		"Al.sub.20.sub.3" "Al.sub.2 O.sub.3"		
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		
1		"BaSO.sub.4" Barium adj sulfate diamond)		
1		same (scatter scattering scattered diffuse		
		diffusing diffused dispersant) same		
		(diameter nm nanometer radius "mu.m") and		
		diode		
-	5	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:08
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
		titanium adj dioxide titanium adj oxide	EPO; JPO;	
		"BaTiO.sub.3" barium adj titanium adj	DERWENT;	
		trioxide barium adj titanate	IBM_TDB	
		"Al.sub.20.sub.3" "Al.sub.2 O.sub.3"	_	
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		ψ
		"BaSO.sub.4" Barium adj sulfate diamond)		
		same (scatter scattering scattered diffuse		
		diffusing diffused dispersant) same		
		(diameter nm nanometer radius "mu.m") and		
		(diode LED)		
-	5	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:10
		(313/486)).CCLS.) and ("TiO.sub.2"	US-PGPUB;	
		titanium adj dioxide titanium adj oxide	EPO; JPO;	
		"BaTiO.sub.3" barium adj titanium adj	DERWENT;	
		trioxide barium adj titanate	IBM_TDB	
		"Al.sub.20.sub.3" "Al.sub.2 O.sub.3"		
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate		
		"Baso.sub.4" Barium adj sulfate diamond)		
		same (scatter scattering scattered diffuse		
1		diffusing diffused diffuser dispersant)		
		same (diameter nm nanometer radius "mu.m")		
		and (diode LED)		
_	242	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:10
	747	(((313/312) 01 (313/403) 01 (313/406)).CCLS.) and (diode LED)	US-PGPUB;	2002/07/12 09:10
		(010, 300)).comb.) and (diode npb)		
			EPO; JPO;	
			DERWENT;	
_	204	///212/512\ am /212/402\	IBM_TDB	2002/07/10 00 07
-	284	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:27
		(313/486)).CCLS.) and (diode LED laser)	US-PGPUB;	
			EPO; JPO;	
1			I I I I I I I I I I I I I I I I I I I	
			DERWENT; IBM TDB	

	PAT;	2002/07/12	09:12
	-PGPUB;		
	O; JPO;		
	RWENT;		
	M_TDB		
titanate "Al.sub.20.sub.3" "Al.sub.2			
O.sub.3" sapphire aluminum adj dioxide			
aluminum adj oxide "SiO.sub.2" glass			
silica silicon adj dioxide "CaCO.sub.3"			
calcium adj carbonate "BaSO.sub.4" Barium			
adj sulfate diamond) same (scatter			
scattering scattered diffusing			
diffused diffuser dispersant) same			
(diameter nm nanometer radius "mu.m")	D.T. III .	0000/07/10	00 10
	PAT;	2002/07/12	09:12
	-PGPUB;		
	O; JPO;		
	RWENT;		
	M_TDB		
aluminum adj oxide "SiO.sub.2" glass			
silica silicon adj dioxide "CaCO.sub.3"	•		
calcium adj carbonate "BaSO.sub.4" Barium			
adj sulfate diamond) same (scatter			
scattering scattered diffuse diffusing			
diffused diffuser dispersant) same (diameter nm nanometer radius "mu.m")			
	PAT;	2002/07/12	00.16
		2002/07/12	09:16
	-PGPUB;		
	O; JPO; RWENT;		
	M TDB		
titanate "Al.sub.20.sub.3" "Al.sub.2	1 DB		
0.sub.3" sapphire aluminum adj dioxide			
aluminum adj oxide "SiO.sub.2" glass			
silica silicon adj dioxide "CaCO.sub.3"			
calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (scatter			
scattering scattered diffuse diffusing			
diffused diffuser dispersant) same			
(diameter nm nanometer radius "mu.m")			
	PAT;	2002/07/19	07.30
	-PGPUB;	2002/01/19	07.30
	0; JPO;		
	RWENT;		
	M TDB		
titanate "Al.sub.20.sub.3" "Al.sub.2			
0.sub.3" sapphire aluminum adj dioxide			
aluminum adj oxide "SiO.sub.2" glass			
silica silicon adj dioxide "CaCO.sub.3"			
calcium adj carbonate "BaSO.sub.4" Barium			
adj sulfate diamond) same (scatter			
scattering scattered diffuse diffusing			
diffused diffuser dispersant) same			
(diameter nm nanometer radius "mu.m"			
dimension size)			
0.00 1.11.000 1.000	PAT;	2002/07/14	20:28
	-PGPUB;	. , , = -	
	O; JPO;		
	RWENT;		
adj titanium adj trioxide barium adj IBN	M TDB		
titanate "Al.sub.20.sub.3" "Al.sub.2	_		
O.sub.3" sapphire aluminum adj dioxide			
aluminum adj oxide "SiO.sub.2" glass			
silica silicon adj dioxide "CaCO.sub.3"			
calcium adj carbonate "BaSO.sub.4" Barium			
calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond) same (diameter nm nanometer radius "mu.m" dimension size)			

_	284	(((313/512) or (313/483) or	USPAT;	2002/07/12 09:28
		(313/486)).CCLS.) and (diode "LED" laser)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	240		USPĀT;	2002/07/12 09:28
		(313/486)).CCLS.) and (diode laser)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	73		USPAT;	2002/07/14 20:29
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		("TiO.sub.2" titanium adj dioxide titanium	EPO; JPO;	
		adj oxide "BaTiO.sub.3" barium adj	DERWENT;	
		titanium adj trioxide barium adj titanate	IBM_TDB	
		"Al.sub.20.sub.3" "Al.sub.2 0.sub.3"		
		sapphire aluminum adj dioxide aluminum adj		
		oxide "SiO.sub.2" glass silica silicon adj		
		dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond)		
		same (diameter nm nanometer radius "mu.m"		
		dimension size)		
_	101682	359/\$.ccls.	USPAT;	2002/07/12 10:23
_	101002	33374.0018.	US-PGPUB;	2002/07/12 10:23
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	62031	359/\$.ccls.	USPAT	2002/07/12 10:49
_	4	stokes-edward.in. mcnulty-thomas.in.	USPAT	2002/07/12 10:49
	1	doxsee-daniel.in. srivastava-alok.in.	OSTAT	2002/07/12 10:50
		levinson-lionel.in. duggal-anil.in.		
_	5		USPAT;	2002/07/12 12:57
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	2002,01,12 12.3,
		(titanium adj oxide titanium adj dioxide)	EPO; JPO;	
		with layer	DERWENT;	
		•	IBM TDB	
_	9	((((313/512) or (313/483) or	USPAT;	2002/07/12 11:05
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	·
		(titanium adj oxide titanium adj dioxide	EPO; JPO;	
		"TiO.sub.2") with layer	DERWENT;	
			IBM_TDB	
-	3	, , , ,	USPĀT;	2002/07/12 11:13
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		dichroic	EPO; JPO;	
			DERWENT;	
		(11110101510)	IBM_TDB	
_	2	((((313/512) or (313/483) or	USPAT;	2002/07/12 11:29
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	
		mean adj diameter	EPO; JPO;	
			DERWENT;	
_	1 1	////212/512) /212/402)	IBM_TDB	0000/07/20 22
-	14	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/07/12 11:30
		(313/486)).CCLS.) and (diode laser)) and lambda	US-PGPUB;	
	İ	Laiwa	EPO; JPO;	
			DERWENT;	
_	1	((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/12 11:30
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	2002/07/12 11:30
		lambda same peak	EPO; JPO;	
		Lambaa same peak	DERWENT;	
L	L		IBM TDB	

_	92	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser)) and ("TiO.sub.2" titanium adj dioxide	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 11:43
		titanium adj oxide "BaTiO.sub.3" barium	DERWENT;	
		adj titanium adj trioxide barium adj titanate "Al.sub.20.sub.3" "Al.sub.2	IBM_TDB	
		O.sub.3" sapphire aluminum adj dioxide		
		aluminum adj oxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3"		
		calcium adj carbonate "BaSO.sub.4" Barium		
		adj sulfate diamond) same (diameter nm nanometer radius "mu.m" dimension size		
	1	micron) 6069440.pn. and white with phosphor	HCDAM.	2002/07/12 11-42
		ovo5440.pm. and white with phosphor	USPAT; US-PGPUB;	2002/07/12 11:43
			EPO; JPO; DERWENT;	
			IBM TDB	
_	8	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and	USPAT; US-PGPUB;	2002/07/12 13:02
		silicone with (LED diode)	EPO; JPO;	
			DERWENT; IBM TDB	
_	1	((((313/512) or (313/483) or	USPĀT;	2002/07/12 13:09
		(313/486)).CCLS.) and (diode laser)) and silicone same (particle scatter dispersion	US-PGPUB; EPO; JPO;	
		scattering) same (LED diode)	DERWENT;	
_	6	(((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/12 13:35
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	2002/01/12 13:33
		silicone same (particle scatter dispersion disperse scattering)	EPO; JPO; DERWENT;	
		-	IBM_TDB	
_	0	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and	USPAT; US-PGPUB;	2002/07/12 13:37
		yttrium adj aluminum adj garnate and	EPO; JPO;	
		(cerium ce)	DERWENT; IBM TDB	
-	9	((((313/512) or (313/483) or	USPĀT;	2002/07/12 13:37
		(313/486)).CCLS.) and (diode laser)) and yttrium adj aluminum adj garnet and	US-PGPUB; EPO; JPO;	
		(cerium ce)	DERWENT; IBM TDB	
_	4	((((313/512) or (313/483) or	USPAT;	2002/07/12 13:39
		(313/486)).CCLS.) and (diode laser)) and (yttrium adj aluminum adj garnet YAG) same	US-PGPUB; EPO; JPO;	
		(cerium ce) same (nm nanometers micron	DERWENT;	
_	4	"mu.m") (((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/12 13:40
		(313/486)).CCLS.) and (diode laser)) and	US-PGPUB;	2002/07/12 13.40
		(yttrium adj aluminum adj garnet YAG) same (cerium ce "ce.sup.3+") same (nm	EPO; JPO; DERWENT;	
_		nanometers micron "mu.m")	IBM_TDB	0000/07/10
_	0	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and	USPAT; US-PGPUB;	2002/07/12 14:06
		Mie adj (scatter scattering)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and	USPĀT;	2002/07/15 07:05
		Mie	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	512	Mie with (scatter scattering)	USPAT;	2002/07/12 14:06
			US-PGPUB; EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

_	365	Mie adj (scatter scattering)	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 14:07
			DERWENT; IBM_TDB	
-	0	313/?.ccls. and MIE adj (scatter scattering)	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 16:54
			DERWENT; IBM_TDB	
-	2	("6084254").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 16:54
			DERWENT; IBM_TDB	
-	2	("6084250").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 16:55
		6004050 mg and 4mg miles and House mile	DERWENT; IBM_TDB	2000/07/12 16 56
_	2	6084250.pn. and (nm micron "mu.m" nanometer)	USPAT; US-PGPUB; EPO; JPO;	2002/07/12 16:56
_	1	(((313/512) or (313/483) or	DERWENT; IBM_TDB USPAT;	2002/07/12 17:00
		(313/486)).CCLS.) and peak with emission with wavelength same (scatter disperse	US-PGPUB; EPO; JPO;	
_	6	scattering scattered) (((313/512) or (313/483) or	DERWENT; IBM_TDB USPAT;	2002/07/14 20:29
		(313/486)).CCLS.) and ("TiO.sub.2" "BaTiO.sub.3" "Al.sub.20.sub.3" "SiO.sub.2" "CaCO.sub.3" "BaSO.sub.4"	US-PGPUB; EPO; JPO; DERWENT;	
		diamond) same (scatter scattering scattered diffuse diffusing diffused) same	IBM_TDB	
_	32	(diameter nm nanometer radius micron micrometers "mu.m") ((((313/512) or (313/483) or	USPAT;	2002/07/18 17:10
ļ		(313/486)).CCLS.) and (diode laser)) and ("TiO.sub.2" titanium adj dioxide titanium adj oxide "BaTiO.sub.3" barium adj	US-PGPUB; EPO; JPO; DERWENT;	
ļ		titanium adj trioxide barium adj titanate "Al.sub.20.sub.3" "Al.sub.2 O.sub.3"	IBM_TDB	
ļ		sapphire aluminum adj dioxide aluminum adj oxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate		
		"BaSO.sub.4" Barium adj sulfate diamond) with (diameter nm nanometer radius "mu.m" dimension size)		
_	1526	(((313/512) or (313/483) or (313/486)).CCLS.)	USPAT; US-PGPUB;	2002/07/15 07:21
			EPO; JPO; DERWENT; IBM TDB	
-	119	((((313/512) or (313/483) or (313/486)).CCLS.)) and (((yttrium aluminum garnate) with (cerium ce)) (ZnS zinc adj	USPAT; US-PGPUB; EPO; JPO;	2002/07/15 07:09
		sulfide) with (manganese mn))	DERWENT; IBM_TDB	
_	4	((((313/512) or (313/483) or (313/486)).CCLS:)) and (((yttrium aluminum garnate) with (cerium ce)) (ZnS zinc adj	USPAT; US-PGPUB; EPO; JPO;	2002/07/15 07:11
		sulfide) with (manganese mn)) same (micron nm nanometer micrometer "mu.m") same	DERWENT; IBM_TDB	
		(diameter radius)		

_	1	((((313/512) or (313/483) or	USPAT;	2002/07/15 07:33
		(313/486)).CCLS.)) and (((yttrium adj	US-PGPUB;	
		aluminum adj garnate) with (cerium ce))	EPO; JPO;	
		(ZnS zinc adj sulfide) with (manganese	DERWENT;	
		mn)) same (micron nm nanometer micrometer	IBM_TDB	
		"mu.m") same (diameter radius)		0000 (07 (47 07 14
_	1	((((313/512) or (313/483) or	USPAT;	2002/07/15 07:13
		(313/486)).CCLS.)) and (((yttrium adj	US-PGPUB;	
		aluminum adj garnate) with (cerium ce))	EPO; JPO;	
		(ZnS zinc adj sulfide) with (manganese	DERWENT;	
		mn)) same (micron nm nanometer micrometer "mu.m" formula equation) same (diameter	IBM_TDB	
		radius)		
l _	1	((((313/512) or (313/483) or	USPAT;	2002/07/15 07:14
	1	((((313/486)).CCLS.)) and (((yttrium adj	US-PGPUB;	2002/07/13 07:14
		aluminum adj garnate) with (cerium ce))	EPO; JPO;	
		(ZnS zinc adj sulfide) with (manganese	DERWENT;	
		mn)) same (micron nm nanometer micrometer	IBM TDB	
		"mu.m" formula equation 1/2 1/3 1/4 1/5)	1211_122	
		same (diameter radius)		
_	1	((((313/512) or (313/483) or	USPAT;	2002/07/18 15:37
	1	(313/486)).CCLS.)) and (((yttrium adj	US-PGPUB;	
		aluminum adj garnate) with (cerium ce))	EPO; JPO;	
		(ZnS zinc adj sulfide) with (manganese	DERWENT;	
		mn)) same (micron nm nanometer micrometer	IBM TDB	
		"mu.m" formula equation "1/2" 1/3 1/4		
		"1/5") same (diameter radius)		
-	1425	(313/?).CCLS.	USPAT;	2002/07/15 07:18
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	1425	(313/?).CCLS.	USPAT;	2002/07/15 07:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	66477	(212/4) 0070	IBM_TDB	
_	66477	(313/\$).CCLS.	USPAT;	2002/07/15 07:18
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
_	0	/"I 00 and (Mic adi /coattoning goatton	IBM_TDB USPAT;	2002/07/15 07-10
-	0	("L99 and (Mie adj (scattering scatter scattered))").PN.	US-PGPUB;	2002/07/15 07:19
		Sourcelear, T. IN.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("(Mie adj (scattering scatter	USPAT;	2002/07/15 07:19
		scattered))").PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((313/\$).CCLS.) and (Mie adj (scattering	USPĀT;	2002/07/15 07:19
		scatter scattered))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	347	(Mie adj (scattering scatter scattered))	USPAT;	2002/07/15 07:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-	////212/512	IBM_TDB	
-	0	(((===,===,===,===,===,===,===,===,===,	USPAT;	2002/07/15 07:22
1		(313/486)).CCLS.)) and (".lambda./3"	US-PGPUB;	
		".lambda./2" ".lambda./4" ".lambda./5")	EPO; JPO;	
	ı		DERWENT;	
	<u> </u>		IBM_TDB	

_	0	((((313/512) or (313/483) or	USPAT;	2002/07/15 07:22
		(313/486)).CCLS.)) and (".lambda./3" ".lambda./2" ".lambda./4" ".lambda./5")	US-PGPUB; EPO; JPO;	
		. Talibua. / 2 . Talibua. / 3 /	DERWENT;	
			IBM TDB	
_	38		USPAT;	2002/07/15 07:55
		(313/486)).CCLS.)) and (phosphor	US-PGPUB;	
		fluorophor luminophor) same (micron nm nanometer micrometer "mu.m") same	EPO; JPO;	
		(diameter radius)	DERWENT; IBM TDB	
_	1	((((313/512) or (313/483) or	USPAT;	2002/07/15 07:56
		(313/486)).CCLS.)) and (phosphor	US-PGPUB;	
		fluorophor luminophor) same (micron nm	EPO; JPO;	
		nanometer micrometer "mu.m") same	DERWENT;	
_	2	(diameter radius) and (blue UV) with diode ("6069440").PN.	<pre>IBM_TDB USPAT;</pre>	2002/07/18 13:34
		(6009440).FN.	US-PGPUB;	2002/07/18 13:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1529	((((313/512) or (313/483) or	USPAT;	2002/07/18 15:38
		(313/486)).CCLS.))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	33	(((()) (USPĀT;	2002/07/19 08:37
		(313/486)).CCLS.))) and (silicone with	US-PGPUB;	
		resin)	EPO; JPO; DERWENT;	
			IBM TDB	
_	1	(((((313/512) or (313/483) or	USPAT;	2002/07/18 15:43
		(313/486)).CCLS.))) and (silicone with	US-PGPUB;	
		resin with silicon)	EPO; JPO;	
			DERWENT;	
_	1	(((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/18 15:59
		(313/486)).CCLS.))) and (silicone same	US-PGPUB;	2002/07/10 13.39
		resin same silicon)	EPO; JPO;	
			DERWENT;	
_	0	((((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/18 15:46
		(313/486)).CCLS.))) and (silicone same	US-PGPUB;	2002/07/18 15:46
		rubber same silicon)	EPO; JPO;	
		·	DERWENT;	
	66075		IBM_TDB	
_	663/5	313/\$.ccls.	USPĀT;	2002/07/18 15:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	5	313/\$.ccls. and (silicone with silicon	USPĀT;	2002/07/18 15:49
		with rubber)	US-PGPUB;	
			EPO; JPO; DERWENT;	
7			IBM TDB	
-	2299	silicone with silicon with rubber	USPAT;	2002/07/18 15:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	8	(((((313/512) or (313/483) or	USPAT;	2002/07/18 17:00
		(313/486)).CCLS.))) and (silicone) same	US-PGPUB;	====,=,,,,====
		diode	EPO; JPO;	
			DERWENT;	
_	1	(((((313/512) or (313/483) or	<pre>IBM_TDB USPAT;</pre>	2002/07/18 17:01
		(313/486)).CCLS.))) and ("/3" "/4" "/5")	US-PGPUB;	2002/01/18 11:01
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	34	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode laser)) and ("TiO.sub.2" titanium adj dioxide titanium adj oxide "BaTiO.sub.3" barium adj	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/18 17:12
		titanium adj trioxide barium adj titanate "Al.sub.20.sub.3" "Al.sub.2 0.sub.3" sapphire aluminum adj dioxide aluminum adj	IBM_TDB	
		oxide "SiO.sub.2" glass silica silicon adj dioxide "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfate diamond)		
_	2	with (diameter nm nanometer radius "mu.m") ("6069440").PN.	USPAT;	2002/07/19 07:29
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
_	17	1 ((()) ()	USPAT;	2002/07/19 07:32
		(313/486)).CCLS.) and (diode LED laser)) and ("MgF.sub.2" magnesium adj fluoride spectralon)	US-PGPUB; EPO; JPO; DERWENT;	
_	285	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/19 08:10
			DERWENT; IBM TDB	
_	17	((((((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser)))	USPAT; US-PGPUB;	2002/07/19 07:32
		and ("MgF.sub.2" magnesium adj fluoride spectralon)	EPO; JPO; DERWENT; IBM TDB	
_	17	((((((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser)))	USPAT; US-PGPUB;	2002/07/19 07:41
		and ("MgF.sub.2" magnesium adj fluoride spectralon)	EPO; JPO; DERWENT; IBM TDB	
_	11	(((((313/512) or (313/483) or (313/486)).CCLS.) and (diode LED laser))) and ("MgF.sub.2" magnesium adj fluoride	USPAT; US-PGPUB; EPO; JPO;	2002/07/19 07:41
		spectralon polymer) same (cup reflection reflector reflecting)	DERWENT; IBM_TDB	
-	16	(((313/512) or (313/483) or (313/486)).CCLS.) and (epoxy with polymer)	USPAT; US-PGPUB; EPO; JPO;	2002/07/19 08:11
			DERWENT; IBM TDB	
_	19	((((((313/512) or (313/483) or (313/486)).CCLS.))) and garnet and (blue	USPAT; US-PGPUB;	2002/07/19 08:49
		UV)	EPO; JPO; DERWENT;	
_	3	(((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/19 08:49
		(313/486)).CCLS.))) and garnet and (blue UV) same (scatter scattering)	US-PGPUB; EPO; JPO; DERWENT;	
_	3	((((((313/512) or (313/483) or	IBM_TDB USPAT;	2002/07/19 08:50
		(313/486)).CCLS.))) and garnet and (blue UV) same (scatter scattering) and (micron "mu.m" nm nanometer)	US-PGPUB; EPO; JPO; DERWENT;	
_	0	(((313/512) or (313/483) or (313/486)).CCLS.) and Mie adj (scatter	IBM_TDB USPAT; US-PGPUB;	2002/12/04 19:27
		scattering)	EPO; JPO; DERWENT; IBM TDB	
-	392	Mie adj (scatter scattering)	USPAT; US-PGPUB;	2002/12/04 17:56
			EPO; JPO; DERWENT; IBM TDB	
				<u> </u>

Page 11

_	392	Mie adj (scatter scattering)	USPAT;	2002/12/04 17:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	250	Min all (and have not been all all all all all all all all all al	IBM_TDB	2002/12/04 17:50
-	352	Mie adj (scatter scattering)	USPAT;	2002/12/04 17:58
			EPO; JPO;	
			DERWENT; IBM TDB	
	5.6	Min adi (soattor soattoring) and (lod	USPAT;	2002/12/04 18:00
_	36	Mie adj (scatter scattering) and (led light adj emitting adj diode)	EPO; JPO;	2002/12/04 18:00
		inglic adj emircellig adj drode;	DERWENT;	
			IBM TDB	
_	340626	led light adj emitting adj diode	USPAT;	2002/12/04 18:03
	310020	l local regime day controlling day droug	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	56	(led light adj emitting adj diode) and Mie	USPAT;	2002/12/04 18:05
		adj (scatter scattering)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	294843	led light adj emitting adj diode and	USPĀT;	2002/12/04 18:05
		phosphor	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	49	, , =	USPĀT;	2002/12/04 18:26
		phosphor) and Mie adj (scatter scattering)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21		USPAT;	2002/12/04 18:26
		phosphor) and Mie adj (scatter scattering)	EPO; JPO;	
		and rayleigh	DERWENT;	
			IBM_TDB	0000/10/04 10 55
-	16		USPAT;	2002/12/04 18:35
		phosphor) and Mie adj (scatter scattering)	EPO; JPO;	
		same rayleigh	DERWENT; IBM TDB	
	5	//lod light add omitting add diodo and	USPAT;	2002/12/04 18:53
_	3	((led light adj emitting adj diode and phosphor) and Mie adj (scatter scattering)	EPO; JPO;	2002/12/04 18:55
		and rayleigh) not ((led light adj	DERWENT;	
		emitting adj diode and phosphor) and Mie	IBM TDB	
		adj (scatter scattering) same rayleigh)	1111_1111	
_	2	("6245259").PN.	USPAT;	2002/12/04 19:08
		, 52.10205 / 12.11	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	("5808409").PN.	USPAT;	2002/12/04 19:08
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(((313/512) or (313/483) or	USPAT;	2002/12/04 19:28
		(313/486)).CCLS.) and double adj (layer	US-PGPUB;	
		layered) with phosphor	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5813752").PN.	USPAT;	2002/12/05 11:36
			US-PGPUB;	
-			EPO; JPO;	
1			DERWENT;	
	1.00.	(((212/510) - (212/402)	IBM_TDB	0000/10/05 15 55
_	1604	(((313/512) or (313/483) or	USPAT;	2002/12/05 12:30
		(313/486)).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

(313/486)).CCLS.) and scattering with layer and phosphor with layer 11 (((313/512) or (313/483) or (313/486)).CCLS.) and scattering with layer and phosphor with layer 18M 7DB USPAT: U					
layer and phosphor with layer EPO; JPO; DERWENT; IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; USP-6FOUB; EPO; JPO; DERWENT, IBM TDB USPAT; EPO; JPO; DERWENT, IBM TDB U	-	11			2002/12/05 12:31
DERWENT; IBM TOB					
1			layer and phosphor with layer		
- ((((313/512) or (313/483) or (313/486).CCLS.) and scattering with layer and phosphor with layer					
	_	11	((((313/512) or (313/483) or		2002/12/05 13:02
layer and phosphor with layer				·	2002/12/03 13:02
-				·	
-					
(313/486)).CCLS.) and (permittivity)				IBM TDB	
with layer and phosphor with layer EPO, JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERMENT; IBM TDB USPAT; IBM TDB	-	4			2002/12/05 13:04
CRWENT; IBM TDB USPAT; USPAT					
Company			with layer and phosphor with layer		
-				1	
Comparison		,	(#44EE224#\ DN	_	2002/12/05 12-20
Company	-	2	("4455324").PN.	•	2002/12/05 13:29
DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; USPAT; USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; USPAT; USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; EPC, JPC, DERMENT; IBM_TDB USPAT; USPAT; USPAT; IBM_TDB USPAT; USPAT; IBM_TDB USPAT; USPAT; IBM_TDB USPAT; USPAT; USPAT; IBM_TDB USPAT; USPAT; USPAT; USPAT				•	
- 66088 (313/\$).CCLS. ("144 and (luminescent phosphorescent fluoresecnet phosphor fluorophor luminophor) adj layer same (scattering scatter) with layer").PN. (313/\$).CCLS.) and (luminescent phosphor fluorophor luminophor) adj layer same (Scattering fluorophor luminophor) adj layer same (Scattering fluorophor) luminophor) adj layer same (Scattering fluorophor luminophor) adj layer same (Scattering scattering scatter) with layer 2 (((313/\$12) or (313/\$483) or (313/\$486)).CCLS.) and ("TiO.sub.2" lim_TDB USPAT; lim_TST17289" "5813753" "5946333" "4661419" "5198679" USPAT; lim_TST17289" "5813753" "5966333" "5998925" "6066861" "5966333" "5998925" "6066861" "60844250").PN.					
- 66088 (313/\$).CCLS.					
Comparison	-	66088	(313/\$).CCLS.	_	2002/12/05 13:29
-				EPO; JPO;	
C					
fluoresecnet phosphor fluorophor luminophor) adj layer same (scattering scatter) with layer").PN. IBM TDB USPAT; phosphorescent fluoresecnet phosphor fluorophor luminophor) adj layer same (scattering scattering fluorophor luminophor) adj layer same (scattering scatter) with layer USPAT; USPGUB; EPG, JPG; (scattering scatter) with layer USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPGUB; EEG, JPG; DERWENT; IBM TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT 2002/12/05 14:33 used (lameter name nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) USPAT 2002/12/05 14:33 uspation of the properties of the proper				_	
luminophor) adj layer same (scattering scatter) with layer").PN.	-	0			2002/12/05 13:30
Scatter with layer .PN.					1
So					
phosphorescent fluoresecnet phosphor fluorophor luminophor) adj layer same (scattering scatter) with layer DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB DERWENT; IBM T		5.0		_	0000/10/05 10 01
fluorophor luminophor) adj layer same (scattering scatter) with layer DERWENT; IBM TDB	-	50		· ·	2002/12/05 13:31
(scattering scatter) with layer					
- 2 (((313/512) or (313/483) or (313/486)).CCLS.) and ("TiO.sub.2" USPAT; USPGPUB; titanium adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica "CaCO.sub.3" calcium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) - 7 6069440.URPN. USPAT 2002/12/05 14:33 - 1 6294800.URPN. USPAT 2002/12/05 14:53 - 14 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 - 15966393" "59717289" "5813753" "5971451" "5717289" "5813753" "5966393" "5998925" "6066861" "6069440" "6084250").PN.					
Comparison of the content of the c			\\ \text{total colling beaution} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ·	
(313/486)).CCLS.) and ("TiO.sub.2" titanium adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.2O.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) - 7 6069440.URPN. USPAT 2002/12/05 14:33 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 ("392433" "55717451" "5717289" "58813753" "5847507" "5851063" "5925897" "5966393" "5998925" "6066861" "6069440" "6084250").PN.	_	2	(((313/512) or (313/483) or		2002/12/05 16:20
titanium adj oxide "BaTiO.sub.3" barium adj titanium adj trioxide "Al.sub.2O.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) - 7 6069440.URPN 14 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 ("5571451" "5717289" "5813753" USPAT 2002/12/05 14:53 ("5966393" "5998925" "6066861" "59669440" "6084250").PN.					
"Al.sub.20.sub.3" sapphire aluminum adj dioxide "SiO.sub.2" glass silica "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) 7 6069440.URPN. 10 14 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 ("3922233" "4661419" "5813753" USPAT 2002/12/05 14:53 ("3922233" "55717289" "5813753" USPAT 2002/12/05 14:53 ("392233" "5998925" "6066861" "5966393" "5998925" "6066861" "6069440" "6084250").PN.			titanium adj oxide "BaTiO.sub.3" barium	EPO; JPO;	
dioxide "SiO.sub.2" glass silica "CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) - 7 6069440.URPN 1 6294800.URPN 14 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 "5571451" "5717289" "5813753" "5847507" "5851063" "5925897" "5966393" "5998925" "6066861" "6069440" "6084250").PN.				DERWENT;	
"CaCO.sub.3" calcium adj carbonate "BaSO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) - 7 6069440.URPN 16294800.URPN 17 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 "5571451" "5717289" "5813753" "5847507" "5851063" "5925897" "5966393" "5998925" "6066861" "6069440" "6084250").PN.				IBM_TDB	
"BasO.sub.4" Barium adj sulfunate diamond) same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) 7 6069440.URPN.					
same (scatter scattering scattered diffuse diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet)					
diffusing diffused) same (diameter nm nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) - 7 6069440.URPN. USPAT 2002/12/05 14:33 - 16294800.URPN. USPAT 2002/12/05 14:53 - 14 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 "5571451" "5717289" "5813753" USPAT 2002/12/05 14:53 "5847507" "5851063" "5925897" USPAT 2002/12/05 14:53 "5966393" "5998925" "6066861" USPAT 2002/12/05 14:53					:
nanometer radius) same (layer film) same (phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) 7					
(phosphor phorsphorescent luminophor fluorophor luminescent fluorescent) and (UV ultraviolet) - 7 6069440.URPN. USPAT 2002/12/05 14:33 - 1 6294800.URPN. USPAT 2002/12/05 14:53 - 14 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 "5571451" "5717289" "5813753" "5847507" "5847507" "5851063" "5925897" "5966393" "5998925" "6066861" "6069440" "6084250").PN.			nanometer radius) same (laver film) same		
fluorophor luminescent fluorescent) and (UV ultraviolet) 7 6069440.URPN. 1 6294800.URPN. 2002/12/05 14:33 1 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53 "5571451" "5717289" "5813753" USPAT 2002/12/05 14:53 "5847507" "5851063" "5925897" "5966393" "5998925" "6066861" "6069440" "6084250").PN.					
(UV ultraviolet) - 7 6069440.URPN.					
- 1 6294800.URPN.			(UV ultraviolet)		
- 14 ("3922233" "4661419" "5198679" USPAT 2002/12/05 14:53	-	7		USPAT	2002/12/05 14:33
"5571451" "5717289" "5813753" "5847507" "5851063" "5925897" "5966393" "5998925" "6066861" "6069440" "6084250").PN.	-				2002/12/05 14:53
"5847507" "5851063" "5925897" "5966393" "5998925" "6066861" "6069440" "6084250").PN.	-	14		USPAT	2002/12/05 14:53
"5966393" "5998925" "6066861" "6069440" "6084250").PN.			"5571451" "5717289" "5813753"		
"6069440" "6084250").PN.					
- 1 6294800.URPN. USPAT 2002/12/05 15:00	_	1		I IICDAT	2002/12/05 15:00
	_				2002/12/05 15:00
US-PGPUB;		23	aton and bilvabeava and beets	·	2002/12/03 13:29
EPO; JPO;					
DERWENT;					
IBM TDB					

33					
"5126214" "5187547" "5230831" "5230831" "523470" "5339394" "5161342" "5535230" "5578839" "5593879" "5604763" "5644584" "5683822" "5705047" "5717289" "574362	-	34	1	USPAT	2002/12/05 15:31
"5294870" "5338944" "5416342" "550320" "5503839" "5604763" "517289" "5463823" "5013752" "5613753" "563823" "5205047" "5717289" "57456392" "5205047" "5717289" "57456392" "5205050" "5817537 "5815228" "5205050" "5817537 "5815228" "5205050" "5817537 "5863823" "5205050" "5817537 "5863823" "520507" "5817537 "5263837 "5815228" "5206070" "53883944" "5416342" "5206070" "53883944" "5416342" "5206070" "53883944" "5416342" "5206070" "578839 "5208312" "5206070" "578839 "5208312" "5206070" "58163823" "52070" "58163823" "5815228" "52070" "58163823" "5815228" "5813752" "5813753" "5815228" "5813752" "5813753" "5815228" "5813752" "5813753" "5815228" "5813752" "5813753" "5815228" "5813752" "5813753" "5815228" "5813752" "5813753" "5815228" "5813752" "5813753" "5815228" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "581522897" "5866393" "5813752" "58163753" "581522897" "5863370" "581522897" "5866393" "5813752" "58162897 "58162897 USFAT; USFA					
"5535230" "5578839" "568387" "568382" "5705047" "5717289" "5743629" "8821569" "5841569" "5841509" "5841502" "8821569" "5841509" "5841509" "5841509" "5841509" "5841509" "5861931" "85821569" "5841509" "5961931" "8598257) PN. "4769292" "49509509" "5027168" "85224970" "85224970" "8523891" "85224970" "8523891" "85224970" "85238914" "8516332" "85815289" "85230811" "85224970" "85238914" "8516332" "85815289" "8			,		
"5705047" "5717289" "5743629"					
"S813752" "S813753" "S813783" "S815288" "S851955" "S865529" "S874803" "S851905" "S865529" "S876633" "S859825") "N. "S859825") "N. "S859825") "N. "S859825") "N. "S859825") "N. "S859825" "N. "S869825" "			"5604763" "5644584" "5683823"		
"S821569" "S847507" "S948837" "S851905" "S965529" "S967803" "S959316" "S962971" "S966393" "A787684" "3819574" "4176294" "4767822" "4950580" "5027168" "4767822" "4950580" "5027168" "5126214" "5187547" "5230831" "525404" "5187547" "5230831" "525404" "5187547" "5230831" "5801663" "5646398" "5813752" "8813752" "55137631" "5813228" "8813752" "5813753" "5816228" "8813752" "5813753" "5816228" "8821669" "5847507" "5816328" "8821669" "5865529" "5874803" "8821669" "5865529" "5874803" "8821769" "8865529" "5874803" "8821669" "58651063" "5866339" "8982273" "46661418" "5198679" "85714514" "5717289" "5813753" "8566393" "3989252" "6068861" "6064400" 60842500", PM. - 29 scattering adj layer and phosphor adj layer not (313/8.ccls.) and light USPAT; EPO, JPO; DERNERT; IBM TDB layer not (313/8.ccls.) and light USPAT; EPO, JPO; DERNERT; IBM TDB layer not (313/8.ccls.) and light USPAT; EPO, JPO; DERNERT; IBM TDB layer not (313/8.ccls.) and light USPAT; EPO, JPO; DERNERT; IBM TDB layer and phosphor adj layer same phosphor sample sample sample sample sample sample sample sampl			"5705047" "5717289" "5743629"		
"S851905" "S865S22" "S974803"			1		
- 34 ("3787664" "381974" "4176294"					
- 34 ("378/664" "3819974" "4176294" USPAT 2002/12/05 16:11 "4769292" "4950950" "5207168" USPAT 2002/12/05 16:11 "5294870" "5338944" "5416422" "55294870" "5338944" "5416422" "5583323" "5705047" "5771289" "5813752" "5813752" "5813752" "5813752" "5813752" "5813752" "5813752" "5813752" "5813752" "5813752" "5813752" "58137528" "5813752" "581					
- 34			1		
#4769292" "4950950" "5027168"	_	3.4		ייעמטוו	2002/12/05 16:11
"5126214" "5187547" 5230814"	,]		ODIAI	2002/12/03 10:11
"\$294870" "\$33894" "\$41842" "\$558230" "\$558230" "\$58839" "\$604763" "\$578839" "\$588392" "\$750047" "\$717289" "\$7147289" "\$174803" "\$5813752" "\$813753" "\$186273" "\$813752" "\$813753" "\$186273" "\$851905" "\$865529" "\$198673" "\$581905" "\$865529" "\$198673" "\$598925" P.N. - 14 ("\$322233" "\$198679" "\$571451" "\$717289" "\$198679" "\$571451" "\$198679" "\$566340" "6084250" P.N. - 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 27 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) and light - 310 not (313/\$.ccls.) an					
"5604763" "5604884" "5683822" "5705047" "5717289" "5743629" "5813752" "5813753" "5816528" "5821569" "5847507" "5948337" "5959316" "596271" "596271" "5963931" "5959316" "596271" "596271" "5963931" "5998925").PN. - 14 ("3922233" "5917289" "5917381" "5717451" "5717289" "5917373" "5766393" "5917289" "5917373" "5766393" "5916293" "592597" "5766393" "5989925" "606661" "566440" "6084250",PN. - 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light			"5294870" "5338944" "5416342"		
"\$705047" "\$717289" "\$743629" "\$813752" "\$813752" "\$813752" "\$813752" "\$813752" "\$813752" "\$813752" "\$813752" "\$865329" "\$966393" "\$958316" "\$965329" "\$747899" "\$966393" "\$959935" "\$966393" "\$966393" "\$959935" "\$717289" "\$7516393" "\$958316" "\$966393" "\$966393" "\$959935" "\$966393" "\$913753" "\$959935" "\$717289" "\$1086393" "\$959935" "\$10666393" "\$1069340" "\$1717289" "\$198753" "\$1069340" "\$1717289" "\$198753" "\$1069340" "\$10694250").PN. - 29 scattering adj layer and phosphor adj layer not (313/8.ccls.) and light - 27 scattering adj layer and phosphor adj layer not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 2103137 not (313/8.ccls.) and light - 22 ("6429583").PN. - 23 ("6429583").PN. - 24 ("6429583").PN. - 25 ("6069440").PN. - 26 ("6069440").PN. - 27 ("6069440").PN. - 28 ("6069440").PN. - 29 ("6069440").PN. - 29 ("6069440").PN. - 20 ("6069440").PN. - 20 ("5712107").PN. - 3993 ((313/512) or (313/483) or - 3993 ((313/512) or (313/483) or					
"5813752" "5813753" "5813228" "5821569" "5845507" "584837" "5851905" "58655227" "5874803" "5989325"), PN. - 14 ("3922231" "4661419" "5196679" "5571451" "58710631" "58510631" "5847507" "58510631" "58210631" "5847507" "58510631" "58210631" "5983931" "5983932" "5983932" "59863931" "59863931" "59863931" "59863931" "5989325" "6066861" "6069440" "6084450" PN. - 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and					
"5821569" "5847507" "5848837" "5959316" "5965297" "5976393" "5959316" "5962297" "5966393" "5959325") "New					
"5881905" "586522" "5874803" "5999315" "5962971" "5966393" "5999325").PN. 14 ("3922233" "4661419" "5198679" "5571651" "5871063" "58813753" "5986393" "5986393" "5986393" "59663933" "5989325" "6066861" "6069440" "6084250" PN. 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 27 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 28 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 29 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and					
- 14 ("3922233" "4661419" "51966393" "5998925") PN. ("399825") PN. "598825") "571451" "5717289" "5198679" "5847507" "5816633" "5925897" "5063940" "598825" "606861" "6069440" "6084250") PN. - 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 27 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 10 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and light - 310 (not (313/\$.ccls.)					
- 14 ("392233") " ("4661419" "5198679" "5717289" "5813753" "384750" "59717289" "5813753" "3984750" "5984750" "5984750" "5984750" "5986393" "3998925" "6066861" "6069440" "6084250").PN. - 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 27 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 10 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 2103137 not (313/\$.ccls.) and lig					
- 14 ("392233" "4661419" "5198679" USPAT 2002/12/05 16:11 "5712451" "5712451" "5712451" "5712451" "5712828" "5813063" "5925897" "5966393" "5966393" "59825897" "606861" "6069440" "6084250").PN. USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TOB USPAT; EPO; JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO;					
"SS71451" "S517288" "S81353" "S847507" "S851063" "S925897" "S66340" "S946393" "S9982597" "S66340" "G084250") PN 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 27 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light - 10 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 10 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light - 2103137 not (3	-	14		USPAT	2002/12/05 16:11
"5966933" "6998925" "6066861" "6069440" "6089450").PN. 29					
- 29					
- 29 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light					
layer not (313/\$.ccls.) and light		20		HCDAM.	2002/12/05 16:22
EPC, JPO; DERWENT; IBM TDB USPĀT; 2002/12/05 16:25 EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; EPC, JPO; DERWENT; IBM TDB USPĀT; USPĀTĀT USPĀT	-	29			2002/12/05 16:22
- 27 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light			layer not (313) v. cers. / and right	-	
- 27 scattering adj layer and phosphor adj layer not (313/\$.ccls.) and light					
layer not (313/\$.ccls.) and light EPO; JPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPEQUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPO; JPO; DERWENT; USPO; JPO; DERWENT; USPAT; USPAT					
DERMENT; IBM_TDB USPAT; 2002/12/05 16:26 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO	-	27		USPĀT;	2002/12/05 16:25
10			layer not (313/\$.ccls.) and light		
- 10 scattering adj layer same phosphor adj layer not (313/\$.ccls.) and light EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; USP					
layer not (313/\$.ccls.) and light		10	gasttoring add lawar game phogphor add		2002/12/05 16:26
DERWENT; IBM TDB USPAT; 2002/12/05 16:26 - 2103137 not (313/\$.ccls.) and light USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAPBUSPAT; USPAT; USPAPBUSPAT; USPABBUSPAT; USPABBU	-	10		i i	2002/12/05 16:26
- 2103137 not (313/\$.ccls.) and light USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT;			layer not (313/4.cc13.) and right	1	
- 2103137 not (313/\$.ccls.) and light				· ·	
DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TD	-	2103137	not (313/\$.ccls.) and light		2002/12/05 16:26
- 2103137 not (313/\$.ccls.) and light USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; Scattering adj layer same phosphor adj layer same phosphor adj USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DE			_	EPO; JPO;	
- 2103137 not (313/\$.ccls.) and light USPĀT; EPO; JPO; DERWENT; IEM_TDB USPĀT; 2002/12/05 16:27 EPO; JPO; DERWENT; IEM_TDB USPĀT; 2002/12/05 16:45 EPO; JPO; DERWENT; IEM_TDB USPĀT; 2002/12/05 16:53 US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPĀT; US-PGPUB; EPO;					
EPO; JPO; DERWENT; IBM_TDB USPĀT; 2002/12/05 16:45 EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP		0100100			
DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	_	2103137	not (313/\$.ccls.) and light		2002/12/05 16:27
- 10 (not (313/\$.ccls.) and light) and scattering adj layer same phosphor adj layer 2002/12/05 16:45 - 2 ("6429583").PN. EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; 2002/12/06 14:01					
- 10 (not (313/\$.ccls.) and light) and scattering adj layer same phosphor adj layer 2002/12/05 16:45 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
scattering adj layer same phosphor adj layer Scattering adj layer same phosphor adj layer Scattering adj layer same phosphor adj DERWENT; Scattering adj layer same phosphor	-	10	(not (313/\$.ccls.) and light) and		2002/12/05 16:45
layer					
- 2 ("6429583").PN. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		_			
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; 2002/12/06 14:01	-	2	("6429583").PN.		2002/12/05 16:53
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT;		1		1	
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		1			
- 2 ("5012107").PN. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2002/12/06 14:01					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	-	2	("5012107").PN.		2002/12/05 17:57
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;			·		
TDB				EPO; JPO;	
- 2 ("6069440").PN. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2002/12/05 17:57					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 993 ((313/512) or (313/483) or USPAT; 2002/12/06 14:01			(#6060440#) - 777		
EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/12/06 14:01	-	2	("0069440").PN.		2002/12/05 17:57
DERWENT; IBM_TDB USPAT; 2002/12/06 14:01					
IBM_TDB	1				
- 993 ((313/512) or (313/483) or USPAT; 2002/12/06 14:01					
	-	993	((313/512) or (313/483) or		2002/12/06 14:01
	L	<u></u>	(313/486)).CCLS.		

Page 14

-	1	(((313/512) or (313/483) or	USPAT;	2002/12/05 18:07
		(313/486)).CCLS.) and dispersant with	US-PGPUB;	
		layer	EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
-	3	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/12/05 18:07
	ļ	(313/486)).CCLS.) and dispersant same	US-PGPUB;	
		layer	EPO; JPO;	
			DERWENT;	
	_	,	IBM_TDB	
-	2	("6294800").PN.	USPAT;	2002/12/06 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	993		USPAT;	2002/12/06 14:01
		(313/486)).CCLS.	US-PGPUB	
-	8	((()) ()	USPAT;	2003/02/03 14:30
		(313/486)).CCLS.) and organic adj dye	US-PGPUB;	
	ł		EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
_	2	1	USPAT;	2003/01/29 18:07
		fluores\$6)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6066861.pn.	USPAT;	2003/02/03 11:58
			US-PGPUB;	ļ :
			EPO; JPO;	
			DERWENT;	!
			IBM_TDB	
_	2	6066861.pn.	USPAT;	2003/02/02 19:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	12	6066061 tippy	IBM_TDB	0000/00/00 10 50
_			USPAT	2003/02/02 18:53
-	1	6066861.pn. and electroluminescent	USPAT;	2003/02/02 19:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	6066961 pp. and alast polyminas and	IBM_TDB	2003/02/02 10 00
	1	6066861.pn. and electroluminescent	USPAT;	2003/02/02 19:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	6066861.pn. and LED	USPAT;	2003/02/02 19:48
		ooooot.pm. and neb	US-PGPUB;	2003/02/02 19:48
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	6066861.pn. and white	USPAT;	2003/02/02 19:48
	2	STOURD AND WILLES	US-PGPUB;	2003/02/02 19:48
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	1	6066861.pn. and nm	USPAT;	2003/02/03 11:58
		occorrent and int	US-PGPUB;	2003/02/03 11:58
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	(((313/512) or (313/483) or	USPAT;	2003/02/03 14:31
	_	(313/486)).CCLS.) and (diffusor diffuser	US-PGPUB;	2003/02/03 14:31
	į	disperser scattering) with particle with	EPO; JPO;	
		nm	DERWENT;	
			IBM TDB	
				ı

-	5	(((313/512) or (313/483) or	USPAT;	2003/02/03 15:35
		(313/486)).CCLS.) and (diffusor diffuser	US-PGPUB;	
		disperser scattering) same particle with	EPO; JPO;	
		nm	DERWENT;	
			IBM TDB	
_	154	(LED light adj emitting adj diode) and	USPAT;	2003/02/03 14:33
		(diffusor diffuser disperser scattering)	US-PGPUB;	
		same particle with nm	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	154	(LED light adj emitting adj diode) and	USPAT;	2003/02/03 14:34
	154	(diffusor diffuser disperser scattering)	US-PGPUB;	2003/02/03 14.34
		same particle with nm	EPO; JPO;	
			DERWENT;	
	105	ATER At the said southert and at all at a day	IBM_TDB	0000/00/00 14 04
-	105	(LED light adj emitting adj diode) and	USPAT;	2003/02/03 14:34
		(diffusor diffuser disperser scattering)	EPO; JPO;	
		same particle with nm	DERWENT;	
			IBM_TDB	
_	28	(light adj emitting adj diode) and	USPAT;	2003/02/03 14:35
		(diffusor diffuser disperser scattering)	EPO; JPO;	1
		same particle with nm	DERWENT;	
			IBM TDB	
-	13	(light adj emitting adj diode) and	USPAT;	2003/02/03 14:45
		(diffusor diffuser disperser scattering)	EPO; JPO;	[
		with particle with nm	DERWENT;	
		F	IBM TDB	
_	15	((light adj emitting adj diode) and	USPAT;	2003/02/03 14:37
		(diffusor diffuser disperser scattering)	EPO; JPO;	2333,32,03 14.37
		same particle with nm) not ((light adj	DERWENT;	
		emitting adj diode) and (diffusor diffuser		
			IBM_TDB	
		disperser scattering) with particle with		
	1.0	nm)		0000/00/00 14 40
_	16	1, 2, 3, 1,	USPAT;	2003/02/03 14:48
	,	(diffusor diffuser disperser dispersant	EPO; JPO;	
		scattering) with particle with nm	DERWENT;	
			IBM_TDB	
_	1	6069440.pn. and dispersant same nm	USPAT;	2003/02/03 14:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	6069440.pn. and particle same nm	USPAT;	2003/02/03 14:46
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	1	6069440.pn. and nm	USPAT;	2003/02/03 16:06
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3	(light adj emitting adj diode) and	USPAT;	2003/02/03 14:50
		(dispersant) same particle with nm	EPO; JPO;	2333, 32, 33 14.30
		(all poloute) band partitore with the	DERWENT;	
			IBM TDB	
1_	4	5448582.pn. 5438878.pn.	USPAT;	2003/02/03 14:50
	4	0440002.pm. 04000/0.pm.		2003/02/03 14:50
			EPO; JPO;	
			DERWENT;	
	_	E440500 5400000	IBM_TDB	-
-	2		USPAT;	2003/02/03 14:51
		nm	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	1	, the same part of the part part part part part part part part	USPAT;	2003/02/03 14:51
		with nm	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	28	5448582.URPN.	USPAT	2003/02/03 15:03
-	0	6506342.URPN.	USPAT	2003/02/03 15:03
-	6	5448582.URPN. and (nanoparticles)	USPAT	2003/02/03 15:05
-	7	5448582.URPN. and (nanoparticles particle)	USPAT	2003/02/03 15:34
	·	with nm		2003,02,03 13.34
_	2	5448582.pn. 5438878.pn.	USPAT	2003/02/03 15:07
L	L	1	701111	12003/02/03 13:07

-	1	(5448582.pn. 5438878.pn.) and (particle	USPAT	2003/02/03 15:08
-	1	with nm) (5448582.pn. 5438878.pn.) and (particle same nm)	USPAT	2003/02/03 15:08
-	1	(5448582.pn. 5438878.pn.) and ((nano particle nanoparticle) same nm)	USPAT	2003/02/03 15:08
_	5	6096496.URPN.	USPAT	2003/02/03 15:11
-	106	(light adj emitting adj diode) and (nano	USPAT	2003/02/03 15:22
		adj particle nanoparticle particle) same		
	94	nm with diameter (light adj emitting adj diode) and (nano	USPAT	2003/02/03 15:21
	94	adj particle nanoparticle particle) with	001111	2003/02/03 13121
		nm with diameter		
-	11	((light adj emitting adj diode).ti. (light	USPAT	2003/02/03 15:24
		adj emitting adj diode).ab. (light adj emitting adj diode).clm.) and (nano adj		
		particle nanoparticle particle) same nm		
ļ		with diameter		
-	1332	"LED" and (dispersants nanoparticles	USPAT	2003/02/03 15:35
	5	particle) with nm (((313/512) or (313/483) or	USPAT;	2003/02/03 15:36
-	5	(((313/486)).CCLS.) and (diffusor diffuser	US-PGPUB;	2003/02/03 13.30
		disperser dispersant scattering scatter)	EPO; JPO;	
		same particle with nm	DERWENT;	
		///212/510) /212/402)	IBM_TDB USPAT;	2003/02/03 15:53
-	6	(((313/512) or (313/483) or (313/486)).CCLS.) and (diffusor diffuser	USPAT;	2003/02/03 13:33
		disperser dispersant scattering scatter)	EPO; JPO;	
		same (nanoparticle particle) with (micron	DERWENT;	
	204	".mu.m." nm nanometer)	IBM_TDB USPAT;	2003/02/03 15:54
_	394	MIE adj scattering	US-PGPUB;	2003/02/03 13:34
			EPO; JPO;	
			DERWENT;	
	20	MIE adj scattering and (light adj emitting	IBM_TDB USPAT;	2003/02/03 15:57
_	28	adj diode)	US-PGPUB;	2003/02/03 13:57
			EPO; JPO;	
			DERWENT;	
_	15	 MIE adj scattering with (particle	IBM_TDB USPAT;	2003/02/03 15:58
	13	nanoparticles) and (light adj emitting adj	US-PGPUB;	2003, 02, 03 10.00
		diode)	EPO; JPO;	
			DERWENT;	
-	Δ	MIE adj scattering with (particle	IBM_TDB USPAT;	2003/02/03 16:00
	1	nanoparticles) and ((light adj emitting	US-PGPUB;	
		adj diode).ab. (light adj emitting adj	EPO; JPO;	
		diode).clm. (light adj emitting adj diode).clm.)	DERWENT; IBM TDB	
_	1		USPAT;	2003/02/03 16:07
		, , , ,	EPO; JPO;	
			DERWENT;	
_	1	6069440.pn. and (silicone glass)	IBM_TDB USPAT;	2003/02/03 16:07
		determination of the second second	EPO; JPO;	
			DERWENT;	
	_	6066961 nn and (giliaana alaas)	IBM_TDB	2003/02/03 16-32
-	2	6066861.pn. and (silicone glass)	USPAT; EPO; JPO;	2003/02/03 16:32
			DERWENT;	
			IBM_TDB	0000/00/55
-	2	6096496.pn.	USPAT; EPO; JPO;	2003/02/03 16:34
			DERWENT;	
			IBM_TDB	
-	2	6096496.pn. and (nm)	USPĀT;	2003/02/03 16:34
			EPO; JPO; DERWENT;	:
			IBM TDB	
L	L	<u></u>	1 2012 200	